Gupta et al.

S/N: 10/633,290

In the Claims

acceptance range.

- 1-21 (Canceled)
- (Currently Amended) An automated method for visually displaying product production information and notifications in real-time comprising:

automatically querying a database for production data for each order scheduled for production that includes a product category of each order, a promised shipping date for each order, a prejected requested shipping date for each order, and an expected sales revenue for each order, by a seller in real-time;

for each order, automatically comparing the promised shipping date and the projected-requested-shipping date;

for each order, automatically generating a proactive alert if the projected promised shipping date is later than the promised-requested shipping date;

for each category, automatically determining a shipment quality metric for all orders that have shipped; and

automatically displaying the generated proactive alert_alerts, for each order, the number of orders for each product category, the expected revenue for each order and the shipment quality metric in a tabular format on a user viewable medium.

- 23. (Previously Presented) The method of claim 22 wherein the shipment quality metric is calculated by a formula: $Ztx = min[\frac{USL \mu}{\sigma}, \frac{\mu LSL}{\sigma}]$.
- 24. (Previously Presented) The method of claim 22 further comprising creating a plurality of display forms, wherein each display form depends on a number of days before the product is available.
 - 25. (Previously Presented) The method of claim 22 further comprising: determining an acceptance range; and displaying a percentage of times the shipment quality metric is outside the

Gupta et al. S/N: 10/633,290

(Currently Amended) A computer-readable medium having stored thereon one
or more computer programs that, when executed by one or more computers, causes the one or
more computers to:

query a database for production data for each order scheduled for production that includes a product category of each order, a promised shipping date for each order, a requested shipping date for each order, a number of days before the product is available, and a projected revenue for each order, by a seller in real-time;

create a sum of <u>orders for all orders in a determined period of time; products in</u> production and a sum of products in production for each product category;

create a sum of projected-revenue for the sum of orders; -each-product-in production;

create a proactive alert if the number of days before the product is available promised shipping date is later than the promised-requested shipping date for each order;

determine a shipment quality metric for-each category shipped orders; and

display the sum of products in production, the sum of products in production for each product category, the sum of projected-revenue-for each product in production, the proactive alert for each order, and the shipment quality metric in a tabular format on a user viewable medium.

27. (Currently Amended) The computer-readable medium of claim 26 wherein the one or more programs further causes the one or more computers to:

guery the database for saleable products in inventory; and

determine a date each saleable product is available for shipment.

wherein the product category depends on the number of days before the product is available.

28. (Currently Amended) The computer-readable medium of claim <u>27 26 wherein the</u> product categories includes a category for products where the number of days before the product is available is within a user-defined range of values, wherein the <u>one or more</u> computer programs further causes the one or more computers to:

determine a number of days between a current date and the date each saleable product is available for shipment; and

Gupta et al. S/N: 10/633,290

display a user-defined message for each <u>determined number of days</u>, order within the category.

- 29. (Previously Presented) The computer-readable medium of claim 28 wherein a first message is displayed if the number of days before the product is available is greater than a user-defined number and a second message is displayed if the number of days before the product is available is less than a user-defined number.
- 30. (Previously Presented) The computer-readable medium of claim 26 wherein the shipment quality metric is processed to provide a statistical measure of process capability.
- (Previously Presented) The computer-readable medium of claim 26 wherein the shipment quality metrics are regularly re-processed.
- 32. (Currently Amended) The computer-readable medium of claim 26 wherein processing the shipment quality metrics is accomplished by a set of instructions that, when executed by one or more computers, causes the one or more computers to further:

determine a mean of the shipment quality metrics;

determine a standard deviation of the shipment quality metrics;

<u>determine a first result by divide-dividing</u> the difference of the mean and an upper specification limit by the standard deviation;

determine a second result by dividing the difference of the mean and lower specification limit by the standard deviation:

display the minimum of the first result and the second result, the quotient.

 (Currently Amended) A computer data signal representing a sequence of instructions that, when executed by one or more processors, cause the one or more processors to:

query and update a database containing product production data;

periodically obtain from the database a product category of each order, a promised shipping date for each order, a projected-requested shipping date for each order, and a projected revenue for each order;

Gupta et al. S/N: 10/633,290

calculate a number of days difference between a current date the promised shipping date and the projected requested shipping date for each order; to create a number of days before the product is available:

- calculate a total revenue for each product-the orders in production for each product category; and
- display, in a table, the number of days before the product is available, the total revenue-for each product in production for each product eategory, and a proactive alert for each order-difference if the projected-promised shipping date for each order-is later than the promised requested shipping date.
- 34. (Previously Presented) The computer data signal of claim 33 wherein the one or more processors are further caused to determine a quality metric for each category and display the quality metric in the table.
- (Previously Presented) The computer data signal of claim 34 wherein the quality metric is a statistical value calculated and displayed is a projected defect in parts per million.
- (Previously Presented) The computer data signal of claim 33 wherein the one or more processors is caused to obtain data every time information is requested.
- 37. (Previously Presented) The computer data signal of claim 33 wherein the table that the data is displayed in comprises a plurality of display forms, wherein each display form depends on the number of days before the product is available.
 - 38. (New) The method of claim 22 further comprising:
- for each order, automatically generating another proactive alert if the request date is within a preset number of days from a current date; and
- automatically displaying generated proactive alerts in a tabular format on the user viewable medium.
- 39. (New) The method of claim 38 further comprising automatically generating the another proactive alert if the request date is within two days from the current date.